PTO/SB/08A (10-96) [MODIFIED]
Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of the no persons are required to respond to a collection of information unless it contains a valid OMB control number.

C. baika		1449APTO			Complete if Known				- 1	
					Application Number		Unassigned			
		ATION DIS			Filing Dato		Filed Herewith			
STAT	EM	ENT BY A	APPLICA	ANT	First Named In	ventor	Rao		···	٦
i				Ī	Group Art Unit		Unkm	wn 30	661	٦
(use as n	any st	eets as necessar))		Examiner Name		Unkn	Wn ba	LENATRAI	J
Sheet		1	of 4		Attorney Docket	Number	201-		CCTOIL TIGHT	\dashv
<u> </u>					TENT DOC		3			\neg
-		U.S. PATENT D				Date of Public		0 0		
Examine r Initials	Cite No.	Kind Code ²			Patentee or Cited Document	Cited Docu MM-DD-Y		clar	5. Subcla	83
Di	AA	Number 3,514,61	(if known)	Huston	et al	05/26/		25	70 200	
חר	BB	4,257,70		Goodric		03/24/8		350	2 4	\dashv
13 T	CC	4,381,82		Montaro		05/03/8		186	274	П
121	DD	4,623,96		O'Sulli		11/18/8		364	46	П
DI	EE	4,638,28		Zottnik		01/20/8		340	52 H	
121	FF	4,673,93		Davis		06/16/8		3412	72	_
100	GG	4,833,46		David		05/23/8		340	901	
bī	HH	4,916,45		Davis		04/10/9	90	342		
DĪ	ΙΙ	4,969,10		Maekawa		11/06/90		364	426.0	04
DT	JJ	4,992,94		McCrack	en	02/12/91		364	424.0	14
nī	KK	4,994,97		Diller	-	02/19/9	91	364	424.0	2
рĹ	LL	5,040,11	8	Diller		08/13/9	91	364	424.09	\subseteq
70	MM	5,063,60		Burt		11/05/	91	382	. 37	
Dī	NN	5,091,72		Shyu		02/25/9	92	364	424.0	25
Dī	00	5,162,79		Seith		11/10/	92	340	903	
DT	PP	5,166,88	1	Akasu		11/24/	92	364	426.00	4
121	QQ	5,173,85	9	Deering	·	12/22/	92	364	426.0	Ц
ΩĪ	RR	5,182,45	9	Okano e	t al	01/26/		307	10.1	
17]	SS	5,230,40	0	Kakinam	ni et al	07/27/	93	180	169	
DT	TT_	5,234,07		Kajiwar	a	08/10/	93	180	169	
DI_	UU	5,249,15	7	Taylor		09/28/		340	903	-
ÞΤ	VV	5,307,13		Saniyos		04/26/		35G		\dashv
17[WW	5,314,03		Shaw et		05/24/		180	169	긕
DT	XX	5,430,43		Camhi e		07/04/		340	438	\dashv
DI	YY	5,467,28		Butsuen		11/14/		364	461	
PT	ZZ	5,479,17	3	Yoshiok	a et al	12/26/	95	79%		\dashv
	 	Frach	n Patent Ducun	<u></u>	1	<u> </u>	10	Publication of	Pages, Columns,	
Examine Initials	Cite No.1	_	nber 4	Kind Code (if known	Applicant of 0	Patentee or Cited Document	Cited	Document DD-YYYY	Lines, Where Relevant Passages or Relevant Figures Appear	Τ ⁴
								Marie Marie Marie Control		
			——— —							
	-				-		-			ᅱ
		•								

Examiner Signature Dallutrum	Date Considered	3/20/03	
------------------------------	--------------------	---------	--

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08A (10-96) [MODIFIED]
Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Cubalitata fo	r Form 1449A/PT			Complete if Known			
				Application Number	Unassigned		
			LOSURE	Filing Date	Filed Herewith		
STATI	EMENT	BY APF	PLICANT	First Named Inventor	Rao		
				Group Art Unit	Unknown 3661		
(use as many sheets as necessary)				Examiner Name	UNKNOWN DALENA TIZAL		
Sheet	2	of	4	Attorney Docket Number	201-0633		

U.S. PATENT DOCUMENTS								
Exami ner Initials	ner Cita Kind Code ²		Name of Patentee or Kind Code ² Name of Patentee or Applicant of Cited Document		clour- Subclass			
70	Α	5,502,432	Ohmamyuda et al	03/26/96	340 436			
17	В	5,521,580	Kaneko et al	05/28/96	340 439			
าวโ	С	5,526,269	Ishibashi et al	06/11/96	364 424.03			
M	D	5,534,870	Avignon et al	07/09/96	342 70			
ואו	E	5,541,590	Nishio	07/30/96	340 903			
DI	F	5,552,986	Omura et al	09/03/96	1364 424,05			
ъ	G	5,572,428	Ishida et al	11/05/96	364 461			
M	Н	5,574,463	Shirai et al	11/12/96	342 70			
DT	I	5,594,414	Namnqani	01/14/97	340 436			
17	J	5,602,760	Chacon et al	02/11/97	364 516			
DI	K	5,604,683	Roecker	02/18/97	364 516			
ÞΓ	L	5,629,847	Shirakawa et al	05/13/97	364 424,055			
DI	M	5,635,922	Cho et al	06/03/97	340 903			
Ta	N	5,646,612	Byon	07/08/97	340 903			
<u>5</u>	O	5,680,097	Uemura et al	10/21/97	340 435			
ĎŤ	P	5,684,474	Gilon et al	11/04/97	1540 903			
OT	0	5,689,264	Ishikawa et al	11/18/97	342 90			
ρĪ	R	5,699,040	Matsuda	12/16/97	340 435			
Di	S	5,699,057	Ikeda et al	12/16/97	340 937			
DT	Т	5,710,565	Shirai et al	01/20/98	342 10			
101	ט	5,745,870	Yamamoto et al	04/28/98	701 301			
DT	V	5,748,477	Katoh	05/05/98	364 46			
DĪ	W	5,749,426	Gilling	05/12/98	180 167			
DĪ	Х	5,751,211	Shirai et al	05/12/98	340 435			
DT	Υ	5,751,836	Wildes et al	05/12/98	382 117			
DT	Z	5,754,099	Nishimura et al	05/19/98	340 435			
125	1	5,771,481	Gilling	06/23/98	70 93			
गि	2	5,779,264	Demesseman et al	07/14/98	280 735			
DĪ	3	5,808,561	Kinoshita et al	09/15/98	340 903			
DI	4	5,815,093	Kikinis	09/29/98	340 937			
DĪ	5	5,835,007	Kosiak	11/10/98	1340 436			
DT	6	5,835,873	Darby et al	11/10/98	140 436			
DT	7	5,838,228	Clark	11/17/98	1340 436			
ΒĒ	8	5,847,472	Byon	12/08/98	307 10,5			
nī.	9	5,847,755	Wixson et al	12/08/98	149			
74	10	5,872,536	Lyons et al	02/16/99	342 70			
ÞΓ	11	5,905,457	Rashid	05/18/99	342 70			
DE	12	5,906,393	Mazur et al	05/25/99	280 735			
1	13	5,920,345	Sauer	07/06/99	<u>348 308</u>			
ŊĹ	14	5,926,126	Engelman	07/20/99	342 70			
1)[15	5,936,549	Tsuchiya	08/10/99	340 903			
01	16	5,938,714	Satonaka	08/17/99	701 96			
DI	17	5.948.026	Beemer II et al	09/07/99	701 35			



PTO/SB/08A (10-96) [MODIFIED]
Approved for use through 10/31/99. OMB 0851-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

				Complete if Known			
Substitute to	r Form 1449A/P1	O		Application Number	Unassigned Filed Herewith		
			LOSURE	Filing Date			
STAT	EMENT	BY APP	PLICANT	First Named Inventor	Rao		
				Group Art Unit	Unknown 3661		
(use as many sheets as necessary)				Examiner Name	UNKNOWN DALENA TRAN		
Sheet	3	of	4	Attorney Docket Number	201-0633		

		U.S. PATENT DOCUMENT	1	CUMENTS]
Examin er Initials	Cite No.1	Kind Code ² Number (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	clars Inhila
01	18	5,949,366	Herrman	09/07/99	342
1)1	19	5,949,918	McCaffrev	09/07/99	342 7
171	20	5,955,967	Yamada	09/21/99	340 91
17	21	5,959,552	Cho	09/28/99	340 90
101	22	5,963,272	Wixson	10/05/99	348 70
DĪ	23	5,964,822	Alland et al	10/12/99	701 30
וֹת	24	5,983,161	Lemelson et al	11/09/99	70 3
pī.	25	5,995,037	Matsuda et al	11/30/99	342
157	26	5,999,117	Engel	12/07/99	342
18	27	5,999,874	Winner et al	12/07/99	701
DT	1A	6,002,983	Alland et al	12/14/99	701 30
1) i	2A	6,018,308	Shirai	01/25/00	342
bī	3A	6,025,797	Kawai et al	02/15/00	342
17.	4A	6,026,340	Corrado et al	02/15/00	701
h <u>i</u>	5A	6,031,484	Bullinger et al	02/29/00	342
m_	6A	6,037,860	Zander et al	03/14/00	340 4
DT	7A	6,044,166	Bassman et al	03/28/00	382
<u> </u>	8A	6,044,321	Nakamura et al	03/28/00	701 0
IXT	9A	6,049,619	Anandan et al	04/11/00	382 10
hi	10A	6,061,105	Sugimoto	05/09/00	347
	11A	6,076,028	Donnelly et al	06/13/00	170 4
DT	12A	6,078,028	Mai et al	07/04/00	340 4
mÉ-	13A	6,085,151	Farmer et al	07/04/00	701 3
νŢ	14A	6,087,928	Kleinberg et al	07/11/00	340 4
NT.	15A	6,087,928	Fayyad et al	07/11/00	701
ŊŢ	1GA	6,088,639	Oterfeld et al	07/25/00	342
	17A	6,097,332	Crosby II	08/01/00	342
DT NT	18A	6,114,951	Knioshita et al	09/05/00	1340 4
01	19A	6,114,951	Rahman	09/19/00	340 9
	20A	6,121,896	Kodaka et al	11/21/00	180 -10
DI	21A	6,151,539	Bergholz et al	11/21/00	701 2
NI	22A	6,157,892	Hada et al	12/05/00	701 3
NĪ-	23A	6,157,892	Sielagoski et al	12/12/00	701 9
PĪ_	24A	6,168,198	Breed et al	01/02/01	280 1
DI-	25A	6,169,479	Boran et al	01/02/01	340 4
DT	26A	6,169,479	O'Connell	01/02/01	340 4
br	27A	6,185,490	Ferquson	02/06/01	701
Di	1B		Foo et al	02/13/01	280 7
	 	6.186.539	Matsuno et al	02/13/01	340 4
101	2B	6,188,316	Takenaga et al	02/20/01	340 91
101	3B	6,191,704	Senyk et al	03/20/01	340 4
باللب	4B 5B	6,204,756	Breed	04/03/01	280 1
\ \					



PTC/SB/08A (10-96) [MODIFIED]
Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Pay	ATENT & WATER	ct of 199	5, no persons are req	Approved for use through 103/199. OMB 0631-009. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE quired to respond to a collection of information unless it contains a valid OMB control number.					
				Complete if Known					
Substitute for F	Form 1449A/PTO			Application Number	Unassigned				
	MATION E			Filing Dato	Filed Herewith				
STATE	MENT BY	AP	PLICANT	First Named Inventor	Rao				
				Group Art Unit	Unknown 3(0(0)				
(use as man	y sheets as neces	sary)		Examiner Name	UNKNOWN ITALENA TRAN				
Sheet	4	of	4	Attorney Docket Number	201-0633				

			U.S. PATENT DOC	CUMENTS	
Examin er Initials	Cite No.1	U.S. PATENT DOCUMENT Kind Code ² Number (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	clares Surlars
וֹמ	6B	6,218,960	Ishikawa et al	04/17/01	1340 901
17E	7B	6,219,606	Wessels et al	04/17/01	701 45
חלו	8B	6,223,125	Hall	04/24/01	701 301
m	9B	6,225,918	Kam	05/01/01	340 903
DT	10B	6,226,389	Lemelson et al	05/01/01	382 104
n	11B	6,229,438	Kutlucinar et al	05/08/01	340 438
ולו	12B	6,246,961	Sasaki et al	06/12/01	701 301
17	13B	6,249,738	Higashimata et al	06/19/01	701 96
nt_	14B	6,256,584	Kodaka et al	07/03/01	701 301
nr	15B	6,259,992	Urai et al	07/10/01	701 301
<u></u>					
<u> </u>					
				-	
		 			
<u> </u>					
				<u> </u>	

	FOREIGN PATENT DOCUMENTS										
			Foreign Patent Doc	ument		Date of Publication of	Pages, Columns, Lines, Where Relevant	₇ 4			
Examine Initials	Cite No.1	Office	a 3 Number 4	Kind Code ⁵ (<i>if knawn</i>)	Name of Patentee or Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear	Ľ			
DT		JP	54-65934A		Mimura et al	05/28/79					
DT		EP_	0720928 A2		Lucas Industries Public Limited Co.	10/07/96					
DT		WO	98/37435		Hittite Microwave	08/27/98		_			
DT		WO	98/58274		Cel-siustech	12/23/98					

					 _
Examiner		Date	21	120	102
Signature	Tolen Mul	Considered	//	20	102

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the Indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁸ Applicant is to place a check mark here if English language Translation is attached.